Form Approved UMB Number: 2070-0093 Approval Expires: 11/92

Page 1 of 9

₽EPA

**United States** 

Agency

:

TOXIC CHEMICAL RELEASE **INVENTORY REPORTING FORM** 

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, also known as Title III of the Superfund Amendments and Reauthorization Act

TRI FACILITY ID NUMBER 98134LSKNC.32006 Toxic Chemical, Category, or Generic Name NICKEL

WHERE TO SEND **COMPLETED FORMS:** 

**Environmental Protection** 

1. EPCRA Reporting Center P.O. Box 3348 Merrifield, VA 22116-3348 2. APPROPRIATE STATE OFFICE (See instructions in Appendix F)

,

Enter "X" here if this is a revision

IMPORTANT: See instructions to determine when "Not

Applicable (NA)" boxes should be checked.

ATTN: TOXIC CHEMICAL RELEASE INVENTORY

For EPA use only

### PART I. FACILITY IDENTIFICATION INFORMATION

SECTION 1.	SECTION 2. TRADE SECRET INFORMATION
OLOTION II	Are you claiming the toxic chemical identified on page 3 trade secret?
REPORTING YEAR	2.1 Yes (Answer question 2.2; Attach substantiation forms) No (Do not answer 2.2; Go to Section 3)
19 <u>93</u>	2.2 If yes in 2.1, is this copy: Sanitized Unsanitized

#### **SECTION 3.** CERTIFICATION (Important: Read and sign after completing all form sections.)

I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report.

M. KOSOI NAMAGOL	
Signature Date Signed	/ ,
WIN Con 6/8/	199

SECTI	ON 4. FACILITY IDENTIFICATION	
	Facility or Establishment Name	TRI Facility ID Number
	ALASKAN COPPER WORK	S 98131LSKNC32006
	Street Address 3200 6 <sup>th</sup> Ave. 50.	
	City	County
4.1	Seattle	KING
<b></b>	State	Zip Code
	Mailing Address (if different from street address)	98134
	P.O. Box 3546	
	Seattle	PUT LABEL HERE
	State Zip Code Zip Code	

EPA Form 9350-1 (Rev. 12/4/93) - Previous editions are obsolete.

### **SEPA**

United States Environmental Protection Agency

### **EPA FORM R**

## PART I. FACILITY IDENTIFICATION INFORMATION (CONTINUED)

Faye 2 01 8
TRI FACILITY ID NUMBER
98134LSKNC32006
Toxic Chemical, Category, or Generic Name
NICKEL

SECT	ION 4. FAC	LITY IDENTI	FICATION (C	ontinued)					
4.2	This report contains information for:  (Important: check only one)  a.   An entire facility  b.   Part of a facility								
4.3	Technical C		The contract of the contract o	Reams)			Telephone Number (include area code)		
4.4	Public Contact  TAMES C. BROWN  TAMES C. BROWN					(26)63-5800 Telephone Number (include area code) (26)63-5800			
4.5	SIC Code (4-digit)	a. 3498	b. 3443	с.	d.		e.	f.	
4.6	Latitude and	Degrees	Latitude Minutes	Seconds		Jegrees	Longitude Minutes	Seconds	
	Longitude	470	34'	ə3"		<i>ə</i> ə°	19'	29"	
4.7	Dun & Brad	dstreet Numb	per(s) (9 dig	jits)		a b.	0-925-5	571	
4.8	EPA Identification Number(s) (RCRA I.D. No.) (12 characters)				a. WAD 980738546 b.				
4.9	Facility NPDES Permit Number(s)  (9 characters)  a. NA  b.								
4.10	Undergrou Number(s)	nd Injection		IIC) I.D. digits)		a. b.	NA		
SECT	ION 5. PARE	NT COMPAN	IY INFORMA	TION					
5.1	Name of Parent Con		ASKAN C	OPPER CO	OMF	PANIE.	S, INC.		
5.2	Parent Company's D	Oun & Bradstreet Num (9 digits)	ber	125-557,					

EPA Form 9350-1 (Rev. 12/4/93) - Previous editions are obsolete.



United States Environmental Protection Agency

### **EPA FORM R**

### PART II. CHEMICAL-SPECIFIC INFORMATION

TRI FACILITY ID NUMBER
98134LSKNC32006
Toxic Chemical, Category, or Generic Name
NICKEL

SECT	ION 1. TOXIC CHE	MICAL IDENTITY	(Important: DO NO section if you com	OT complete this aplete Section 2 below.)
	CAS Number (Important: Ente	r only one number exactly as it app	ears on the Section 313 list.	Enter category code if reporting a chemical category.)
1.1		N 495		
1.2	Toxic Chemical or Chemical Ca	itegory Name (Important: Enter or	nly one name exactly as it app	ears on the Section 313 list.)
1 sales			COMPOUNDS	
1.3	Generic Chemical Name (Impo	rtant: Complete only if Part I, Sec	ction 2.1 is checked "yes." Ge	neric Name must be structurally descriptive.)
		NA		
SECT	ION 2. MIXTURE CO	OMPONENT IDENTIT		NOT complete this mplete Section 1 above.)
2.1	Generic Chemical Name Provide	ed by Supplier (Important: Maximum	m of 70 characters, including r	numbers,letters, spaces, and punctuation.)
<b>6</b> 41		NA		
SECT	ION 2 ACTIVITIES	AND USES OF THE	TOYIC CHEMICAL	AT THE EACH ITY
3201		neck all that apply.)	TOXIC CITEMICAL	
3.1	Manufacture the toxic chemical:	a. Produce b. Import	NÀ	If produce or import:  c. For on-site use/processing d. For sale/distribution e. As a byproduct f. As an impurity
3.2	Process the toxic chemical:	a. As a reacta	ant lation component	c. As an article component d. Repackaging
3.3	Otherwise use the toxic chemical:	a. As a chem	NA ical processing aid facturing aid	c. Ancillary or other use
SECT		AMOUNT OF THE TO		ON-SITE AT ANY TIME
4.1	05 (Enter t	wo-digit code from ins	struction package.)	

EPA Form 9350-1(Rev. 12/4/93) - Previous editions are obsolete.

### **⊕**EPA

United States Environmental Protection Agency

### **EPA FORM R**

# PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

i age 4 or s
TRI FACILITY ID NUMBER
981341SKNC 32006
Toxic Chemical, Category, or Generic Name
NICKEL

			A. Total Release (pounds/ year) (enter range code from instructions or estimate)	B. Basis of Estimate (enter code)	C. % From Stormwat
5.1	Fugitive or non-point air emissions	NA	A-	0	
5.2	Stack or point air emissions	<b>⊠</b> NA			
5.3	Discharges to receiving streams or water bodies (enter one name per box)				
5.3.1	Stream or Water Body Nar	ne			
	NA				
5.3.2	Stream or Water Body Na	me			
	NA				
5.3.3	Stream or Water Body Na	me			
	NA				
5.4	Underground injections on-site	⊠na			
5.5	Releases to land on-site				
5.5.1	Landfill	<b>⊠</b> NA			
5.5.2	Land treatment/ application farming	<b>⊠</b> NA			
5.5.3	Surface impoundment	  ⊠NA			
5.5.4	Other disposal	⊠NA			



United States Environmental Protection Agency

#### **EPA FORM R**

# PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

i age 5 Or a
TRI FACILITY ID NUMBER
98134LSKNC32006
Toxic Chemical, Category, or Generic Name
NICKEL

SECTION 5.3 ADDITIONAL INFORMATION ENVIRONMENT ON-SITE	NON RELEASES OF THE	TOXIC CHEN	IICAL TO THE
5.3 Discharges to receiving streams or water bodies (enter one name per box)	A. Total Release (pounds/ year) (enter range code from instructions or estimate)	B. Basis of Estimate (enter code)	C. % From Stormwater
5.3. Stream or Water Body Name			
NA			
5.3 Stream or Water Body Name			
NA			
5.3 Stream or Water Body Name			
NA			
SECTION 6. TRANSFERS OF THE TOXIC C	HEMICAL IN WASTES TO	OFF SITE L	CATIONS
SECTION 6. TRANSFERS OF THE TOXIC C	HEWICAL IN WASTES TO	OFF-SHE LO	
6.1 DISCHARGES TO PUBLICLY	OWNED TREATMENT V	VORKS (POTV	V)
6.1.A Total Quantity Transferred to POTWs	and Basis of Estimate		
6.1.A.1 Total Transfers (pounds/year) (enter range code or estimate)	6.1.A.2 Basis of Estimate (enter code)	ite	
A-	m		
6.1.B POTW Name and Location Informatio	n		
6.1.B	6.1.BPOTW Name		
20 ( - 7.2)	^	JA	
METRO Street Address	Street Address		
821 Second Ave.			
County	City	County	
State Zip Code	State	Zip Code	
WA 98104			
If additional pages of Part II, Sections 5.3 a	and/or 6.1 are attached i	ndicate the to	tal number of
	h Part II, Sections 5.3/6.		

(example: 1, 2, 3, etc.)

### **EPA FORM R**

**United States Environmental Protection** Agency

### PART II. CHEMICAL-SPECIFIC **INFORMATION (CONTINUED)**

, ugo o o, o
TRI FACILITY ID NUMBER
981341L5KNC32006
Toxic Chemical, Category, or Generic Name
NICKEL

5.2 <del></del>	Identification Number (RC		2550M			
Off-Site Location Name	***	AZD9807	90 300			
or one country		WORLD Res	sources Con	mpan		
Street Address				' '		
-0.00000000		8113 West	- Sherman	Street		
City	•	Phoenix		MARICOPA	1_	
State	Zip Code	TNOENIX	Is location under co			71
AZ		5043	facility or parent co		Yes 🔀	∐ No
A. Total Transfers (pou	inds/year)	B. Basis of Estimat	<b>f</b>	C. Type of Waste Tre		
(enter range code or	estimate)	(enter code)		Recycling/Energy F	ecovery (enter c	ode)
<b>1.</b> 1.06	. 7	1.	m	1. M 24		
1. 1,06	<u> </u>	1.		1. IVI		•
2.		2.		2. M		
		_				
3.		3.		3. M		
4.		4.		4. M		
				17		
Off-Site Location Nam	86	NA				
City				County		
State	Zip Code		Is location under of facility or parent c	control of reporting [	Yes	No
A. Total Transfers (po (enter range code o		B. Basis of Estima (enter code)	ate	C. Type of Waste Tre Recycling/Energy		
1.		1.		1. `M		
		2.		2. M		
2.		ام		з. м		
2. 3.		3.				
		3.				
		4.		4. M		

EPA Form 9350-1 (Rev. 12/4/93) - Previous editions are obsolete.

Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds: C = 500 - 999 pounds.

### **⇔EPA**

United States Environmental Protection Agency

### **EPA FORM R**

# PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

1 490 7 01 0
TRI FACILITY ID NUMBER
98134LSKNC32006
Toxic Chemical, Category, or Generic Name
NICKEL

a. General Wasis Stream (enter code)  7A.1a  7A.1b  1  2  7A.1c  7A.1c  7A.1d  7A.1e  7A.2a  7A.2b  1  2  7A.3a  7A.3b  1  2  7A.3a  7A.3b  1  2  7A.3c  7A.3c  7A.3c  7A.4a  7A.4b  1  2  7A.4c  7A.5c  7A.5c  7A.5c  7A.5c  7A.5c			ole (NA) - Ch	TREATMENT METH heck here if <u>no</u> on-siste stream contain	site waste treatme	nt is applied	d to any	tegory.
7A.1a	ste Stream		b. Waste Treatme	nt Method(s) Sequence	c. Range of Influent	d . Waste Treatment Efficiency	e. Based or	n
7A.2a       7A.2b       1       2       7A.2c       7A.2d       7A.2e         3       4       5       4       5       4       5       4       7A.3c       7A.3d       7A.3d       7A.3e         7A.3a       7A.3b       1       2       7A.3c       7A.3d       7A.3e       7A.3e       7A.3e       7A.3e       7A.3d       7A.3e       7A.4e       7A.4e       7A.4d       7A.4e       7A.4e       7A.4e       7A.4e       7A.4e       7A.4e       7A.5e       7A.5e       7A.5d       7A.5e	A.1a	7A.1b	1	2	7A.1c	7A.1d	7A.1e	
7A.2a       7A.2b       1       2       7A.2c       7A.2d       7A.2e         3       4       5       9%       Yes         6       7       8       7A.3c       7A.3d       7A.3e         7A.3a       7A.3b       1       2       7A.3c       7A.3d       7A.3e         3       4       5       9%       9%       9%         7A.4a       7A.4b       1       2       7A.4c       7A.4d       7A.4e         3       4       5       9%       9%       9%       9%       9%         7A.5a       7A.5b       1       2       7A.5c       7A.5d       7A.5e		3	4	5		%	Yes	No
7A.2a       7A.2a       7A.2c       7A.3c       7A.3d       7A.3e       7A.3e       7A.3c       7A.3d       7A.3e       7A.3e       7A.3c       7A.3d       7A.3e       7A.3e       7A.3e       7A.3c       7A.3d       7A.3e       7A.3e       7A.4e       7A.4c       7A.4d       7A.4e       7A.4e       7A.4e       7A.4e       7A.4e       7A.4e       7A.5e       7A.5d       7A.5d       7A.5e		6	7	8				
7A.3a       7A.3b       1       2       7A.3c       7A.3d       7A.3e         3       4       5       8       %       Yes         6       7       8       7A.4c       7A.4d       7A.4d       7A.4e         7A.4a       7A.4b       1       2       7A.4c       7A.4d       7A.4e         3       4       5       9       Yes       9       Yes         6       7       8       7A.5c       7A.5d       7A.5e	4.2a	7A.2b	1	2	7A.2c	7A.2d	7A.2e	
7A.3a       7A.3b       1       2       7A.3c       7A.3d       7A.3e         3       4       5       4       5       4       7A.3e       7A.3e       7A.3d       7A.3e       7A.3e       7A.3e       7A.3e       7A.4c       7A.4d       7A.4e       7A.4e       7A.4e       7A.4e       7A.4e       7A.4e       7A.5e       7A.5e       7A.5c       7A.5d       7A.5e		3	4	5		%	Yes	No
7A.3a		6	7	8		,,		
7A.4a 7A.4b 1 2 7A.4c 7A.4d 7A.4e 3 4 5 76 7 8 7A.5c 7A.5d 7A.5e	4.3a	7A.3b	1	2	7A.3c	7A.3d	7A.36	3
7A.4a       7A.4b       1       2       7A.4c       7A.4c       7A.4d       7A.4e         3       4       5       Yes       %       9%       9%         7A.5a       7A.5b       1       2       7A.5c       7A.5d       7A.5e		3	4	5		%	Yes	No
7A.4a		6	7	8		,3		
7A.5a 7A.5b 1 2 7A.5c 7A.5d 7A.5e	<b>4.4a</b>	7A.4b	1	2	7A.4c	7A.4d	7A.4	2
7A.5a 7A.5b 1 2 7A.5c 7A.5d 7A.5e		3	4	5		0/		No
/A.58		6	7	8		/0		
	A.5a	7A.5b	1	2	7A.5c	7A.5d	7A.5	e
3 Yes %		з	4	5		0/	Yes	No
6 7 8 9		6	7	8		76	<u>'                                     </u>	

EPA Form 9350-1 (Rev. 12/4/93) - Previous editions are obsolete.



### **EPA FORM R**

United States Environmental Protection Agency

PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI FACILITY ID NUMBER
98134 LSKN C32006
101,39 KN CJOUCE
Toxic Chemical, Category, or Generic Name
NICKEL
NICKER

SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES
Not Applicable (NA) - Check here if <u>no</u> on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.
Energy Recovery Methods [enter 3-character code(s)]
1 2 3 4
SECTION 7C. ON-SITE RECYCLING PROCESSES
Not Applicable (NA) - Check here if <u>no</u> on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.
Recycling Methods [enter 3-character code(s)]
1     2     3     4     5       6     7     8     9     10



United States Environmental Protection Agency

#### **EPA FORM R**

### PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED)

TRI FACILITY ID NUMBER

98134LSKNC32006

Chemical, Category, or Generic Name

NICKEL

	antity estimates can be reported up to two significant figures.	Column A 1992 (pounds/year)	Column B 1993 (pounds/year)	Column C 1994 (pounds/year)	Column D 1995 (pounds/year)		
8.1	Quantity released *	5	5	.5	5		
8.2	Quantity used for energy recovery on-site	0	0	0	0		
8.3	Quantity used for energy recovery off-site	0	0	10	0		
8.4	Quantity recycled on-site	0	0	0	0		
3.5	Quantity recycled off-site	325	1,067	770	577		
3.6	Quantity treated on-site	0	0	0	0		
8.7	Quantity treated off-site	Ó	0	0	0		
3.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)						
8. <del>9</del>	Production ratio or activity index						
). <del>9</del>	•			············ / · c	2		
3.10	Did your facility engage the reporting year? If no			ties for this chem	nical during		
	Did your facility engage	ot, enter "NA" ii	n Section 8.10.1	ties for this chem	nical during tion 8.11.		
3.10	Did your facility engage the reporting year? If no Source Reduction Activities [enter code(s)]	ot, enter "NA" ii	n Section 8.10.1	ties for this chen I and answer Sec	nical during tion 8.11.		
3.10 8.10.	Did your facility engage the reporting year? If no Source Reduction Activities [enter code(s)]  1	ot, enter "NA" ii M	n Section 8.10.	ties for this chen I and answer Sec Activity (enter code	nical during tion 8.11.		
	Did your facility engage the reporting year? If no Source Reduction Activities [enter code(s)]  1  W19 2  W29	a. 704	n Section 8.10. ethods to Identify b.	ties for this chen I and answer Sec Activity (enter code	nical during tion 8.11.		

Report releases pursuant to EPCRA Section 329(8) including "any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated on-site or off-site.

EPA Form 9350 - 1 (Rev. 12/4/93) - Previous editions are obsolete.